EXHIBIT A

# **Data Wizard Feature Specification**

Document Number: CI21-FSDWiz

Revision Level: 2

Release Date: 1/19/00

Document Author: Mark Brassil

Project: Cool ICE 2.1 Data Wizard

Document Path: \\RV-THOR\Cool-ICE\2.1\Specifications\DataWizard\ApprovedCopy\CI21-

FSDWizRev2.doc

Document Filename: CI21-FSDWizRev2.doc

1. REQ	EQUIREMENTS	
1.1 RE	QUIREMENTS LIST	
1.2 Sc	DURCE	
1.3 RE	QUESTED FUNCTIONALITY	
	FERENCE DOCUMENTS	
2. HIG	H LEVEL DESIGN	•••••
2.1 Fu	INCTIONAL DESCRIPTION	
2.1.1	Normal Response and Error Resolution	
2.1.2	Stepwise Editable and Easily Extendable	
2.1.3	Component Builder	
2.1.4	New Component Definition Format	
2.1.5	Column Reference by Name (not by position)	
2.1.6	Full use of SQL Database Engine	
2.1.7	Dependencies	
2.1.8	Migration	
	sk Estimate	
2.2.1	Available Time Estimates	
2.2.2	Resource Assignments	
2.2.3	Task Estimates	
3. DES	IGN	
3.1 DE	SIGN OVERVIEW	
3.1.1	Basic compatibility upgrades	
3.1.2	Transaction Component in 2 Parts (Selection & Action)	
3.1.3	Building a Component	
3.1.4	Data Wizard Tables	
3.1.5	Step Editing Inputs	
3.1.6	Component Step Command Capability	
3.1.7	Dynamic Cool ICE Service vs. ASP Data Service	
	TAIL DESIGN	
3.2.1	Resource assignment	
3.2.2	Data Wizard General	
<i>3.2.3</i>	Component Builder (CB)	
3.2.4	Select Source (1 of 5) Identify Tables	
3.2.5	Select Source (2 of 5) Identify Columns	
3.2.6	Select Source (3 of 5) Identify (Where) Conditions	
3.2.7	Select Source (4 of 5) Identify the Order of the Record Set	· · · · · · · · · · · · · · · ·
3.2.8	Select Source (5 of 5) Identify Advanced Where Clause	
<i>3.2.9</i>	Calculate	
3.2.10	Analyze	
3.2.11	Sort	
3.2.12	Column Control	
3.2.13	Partial Column Control	
3.2.14	Insert Setup	
3.2.15	Insert Record	
3.2.16	Update Setup	
3.2.17	Update Record	
3.2.18	Delete Setup	
3.2.19	Delete Record	
3.2.20	Specify Variables (WebInputs)	
3.2.21	Output Form	
3.2.22	Output Grid	

3.2.23	Output Graph	
3.2.24	Edit Comment	. 3
3.2.25	Preview screens (CBPreviewForm, CBPreviewGrid, CBPreviewGraf, CBPreviewText)	
3.2.26	Security Profiles	. <b>3</b>
3.2.27	Component Finish Part1	
3.2.28	Component Finish Part2	
3.2.29	Working models	
3.2.30	Compatibility	
3.2.31	Limitations	
3.2.32	Performance Expectations	
3.2.33	Restrictions	
3.2.34	Future Considerations	
3.2.35	Feature Deployment Instructions	
3.2.36	Units Test plan including execution details	
3.2.37	Supporting software	. 3
3.2.38	Configuration Requirements	
3.2.39	Test Considerations	
3.2.40	Design Notes	
	CUMENTATION	
3.3.1	Getting Started	
3.3.2	Installation	
3.3.3	Technical Overview	
3.3.4	Administration	
3.3.5	User Guide	
3.3.6	Application Development Guide	
3.3.7	Help	
3.3.8	Software Release Announcement	
3.3.9	Other documentation	
	IGN BRIEFING	
3.5 DES	IGN INSPECTION	. 3
4. INTE	GRATION	.3
4.1 Mos	DULES	2
	DULES	
	DE INSPECTION	
	DE INSPECTION	
4.4 Inti	EGRATION NOTES	
5. FEAT	URE SPECIFICATION STATUS	.3
6. USER	INTERFACE	.3
6.1 INT	RODUCING THE DATA WIZARD	. 3
6.2 Use	R INTERFACE FLOW	.3
6.3 STY	LE CONSIDERATIONS	.3
6.4 CON	VTROLS	. 3
6.4.1	Screen Buttons	3
6.4.2	Screen Icons	3
6.5 SCR	EEN DETAILS	
6.5.1	Data Wizard Home Page (DataWizardHome)	3
6.5.2	Creating a New Application component (NewCom CBMain)	3
6.5.3	Editing an Existing Application Component (NewCom CBMain)	3
6.5.4	Executing an Application Component (NewCom)	3
6.5.5	Adding a Security Profile to an Application Component (NewComCreateSecurity)	3
6.5.6	Deleting a Application component (NewCom)	3
6.5.7	Building a Application component (CBMain)	
6.5.8	Selecting a Data Source	3
6.5.9	Selecting Columns (SelectColumn)	3

,

ć	5.5.10	Setting Where Conditions (SelectWhere)				
	5.5.11	Setting Where Conditions for Advanced Users (SelectAWhere)3				
		Selecting the Order of Data in Columns (SelectOrder)3				
		Adding and Display Columns (ColumnCtrl)				
6.5.14		Specifying Partial Columns Display (PartialFld)				
6.5.15		Performing Calculations (Calculate)				
6.5.16		Analyzing Data (Analyze)				
6.5.17		Sorting Records (SortEdit)				
6.5.18		Updating a Record3				
6.5.19		Deleting a Record (SetupDelete)				
ć	5.5.20	Inserting a Record (SetupInsert)				
Ć	5.5.21	Creating and Editing Variables3				
Ć	5.5.22	Specifying Form Appearance (OutputForm)				
Ć	5.5.23	Specifying Table Appearance (OutputGrid)				
6	5.5.24	Creating Graphs (OutputGraph)				
Ć	5.5.25	Viewing the Completed Application component (SaveCom)				
Ć	5.5.26	Saving the Completed Application Component (CBFinal)				
7.	INTE	GRATION3				
7.1		DULES3				
7.2		DE BRIEFING3				
7.3	Cor	DE INSPECTION3				
7.4 INTEGRATION NOTES						
8.	FEAT	URE SPECIFICATION STATUS3				
9.	REVI	SION HISTORY3				

# 1. Requirements

# 1.1 Requirements List

The following general (all components) requirements were made of Data Wizard.

RID Requirement Nan	1e
---------------------	----

204 Support for 4-digit cabinet numbers

The following requirements will be resolved in Data Wizard.

## RID Requirement Name

- Make it easier for the end user (developer) to select the data source in Data-Wizard.
- 210 More Intuitive Checkboxes
- 211 Provide Better Display of QueryDef Information
- 219 Preserve the information of column include buttons on Join operations
- 2 DW Advance option
- 5 DW Append/Update/Delete
- Data Wizard doesn't show all columns after removing large ones in IceAdmin.
- 186 Retrieve results of remote SQL select (MRI @FCH)
- 187 Support for database views
- 14 Re-enter Calc/ Re-format
- Add dropdown (point & click) lists for all data sources
- Make DW JOIN GUI consistent with other functions.
- 191 Separation of reformat actions and better GUI for each
- 215 Consider a single entry for Data wizard
- 195 Handling of large database files
- 18 Cumulative Services
- 183 Add Sort function in Data Wizard
- 185 Stepwise development in Data Wizard
- 193 Add new column feature
- 203 Add more navigation buttons in DW
- 212 Allow Calc on part of a field (like rightmost 18 characters)

The following requirements will be considered in a future level of Data Wizard.

#### RID Requirement Name

- 17 Remote access to 2200 MAPPER Runs
- "Provide ""Record Count"" button for DW Where"
- 224 Solve the problem of localization
- 190 Subtotals without a key (TOT capability)
- 184 Allow Data Wizard to make runs as well as services
- 192 Ability to make columns bigger to hold new results
- 151 Expand DW data sets above 50 columns

The following requirements will not be addressed by Data Wizard.

#### RID Requirement Name

- 19 Special character handling
- 194 Verify Calculate syntax before execution
- 213 Allow parameter value returns instead of a table
- 214 Remove annoyance of moving between ICEAdmin and DataWiz

## 1.2 Source

NFS/UCF	CER	PDP	Other

UCF # CER # Project

# 1.3 Requested Functionality

The above requirements have been interpreted into the following list of functionality.

#### FID Feature Name

- 92 Step Edited Methods
- 93 List marked Cool ICE Runs
- 94 Select Source command (Convert
- 95 Subset Columns from a data source
- 96 Calculate command (convert)
- 97 Analyze command (Convert)
- 98 Sort command
- 101 PartialField command
- 103 Display table or form command
- 105 SetupInsert & InsertRcd command
- 106 SetupUpdate & UpdateRcd command
- 107 SetupDelete & DeleteRcd command
- 108 AddColumn command
- 110 Updates for graph server changes
- 113 Cool ICE marked run registration

The features below will be considered in a future level of Data Wizard.

#### FID Feature Name

- 104 CreateTable command
- 109 SaveCurrent command
- 99 ColumnAlias command
- 102 ResizeColumn command
- 115 Cool ICE profiles on named reports
- 116 Cool ICE profiles on marked runs
- 100 MoveColumn command

The features below are not planned

#### FID Feature Name

- 112 Database registration move to HTML
- 111 Restrict by Profiles (Convert)
- 114 Registration of runs and reports

## 1.4 Reference Documents

The source of all requirements was tracked in a separate database under Craig Hanson, the project manager.